

~~CONFIDENTIAL~~

7-00-100-101
OIS 81-656/5

Approved For Release 2003/11/04 : CIA-RDP84-00933R000100120001-9

81-1403/8

24 OCT 1981

ODP # 81-1411

MEMORANDUM FOR: Director, Policy and Planning

FROM: Harry E. Fitzwater
Deputy Director for Administration

SUBJECT: Publications Review Board's Automated
Reference Center

REFERENCE: Your memorandum to the DDCI dated 28 September 1981;
Subject: Action Taken on DCI-Approved Recommendation
From Inspector General's Report on Public Affairs

1. Your referenced memorandum has been reviewed by DDA components with similar responsibilities. I view the development of an automated system for the storage and retrieval of pertinent information related to the pre-publication review of manuscripts as a positive step. Consequently, I have given my full endorsement to the project.

2. The Classification Review Division, Office of Information Services (CRD/OIS), which reviews all manuscripts submitted to the Publications Review Board (PRB) and has been reviewing manuscripts since the inception of the PRB, has a core of reviewers with a greater accumulation of experience than anywhere else in the Agency. This planned system would enable them, as well as all other reviewers, to make more consistent judgments in a shorter period of time.

3. OIS has problems similar to those of the PRB in that it has to record all review actions made under the systematic review requirement of Executive Order 12065 and all material released under the Freedom of Information and Privacy Acts (FOI/PA). These were resolved by the development by the Records Management Division (RMD), OIS of the Declassification and Review (DARE) system for systematic review decisions and the Declassification (DECAL) system for FOI/PA cases.

4. I believe that the Office of Information Services can make a valuable contribution to the development of the planned PRB automated system; CRD because of its experience in recognizing what would be helpful to a reviewer and RMD because of its past experience in the development of the DARE and DECAL systems. If OIS can be of assistance, please do not hesitate to contact Allen Elkins, Director of Information Services,

25X1

151 Harry
Harry E. Fitzwater

cc: C/PAB
UNCLASSIFIED when separated
from reference

Approved For Release 2003/11/04 : CIA-RDP84-00933R000100120001-9

~~CONFIDENTIAL~~

CONFIDENTIAL

SUBJECT: Publications Review Board's Automated
Reference Center

25X1

EO/OIS: [REDACTED] mes (15 Oct 1981)
Rewritten: DIS:ARElkins:mes (19 Oct 1981)

Distribution:

- Original - Addressee w/o reference
- 1 - C/PAB w/o reference
- 1 - D/ODP w/reference
- 1 - C/CRD w/o reference
- 1 - C/RMD w/reference
- 1 - DDA Subject w/reference
- 1 - DDA Chrono w/o reference
- 1 - DIS Subject w/reference (CMC - PRB)
- 1 - DIS Chrono w/o reference

CONFIDENTIAL

81-656/3

28 September 1981

MEMORANDUM FOR: Deputy Director of Central Intelligence

FROM: Director, Policy and Planning

SUBJECT: Action Taken on DCI-Approved Recommendation From
Inspector General's Report on Public Affairs

1. On 21 September 1981 the DCI directed me to ensure that sufficient personnel and financial resources are made available for the development and implementation of an automated data storage and retrieval system for the Publications Review Board. (Tab A) An extract from the IG Report leading to this directive is at Tab B. ☐

25X1

2. A considerable amount of preliminary study has gone into this project over the last year. It culminated in the design concept shown at Tab C, which was devised jointly by DDA/ODP and NFAC/OCR. Resource implications are as follows:

- Assignment of a full-time professional data base manager/indexer to the PRB Executive Secretariat.
- The assistance for about three months of a professional indexer and a computer systems specialist to work with the data base manager on the final file design and requirements study.
- Possible installation of an additional computer terminal to supplement that already available to the PRB Executive Secretariat. ☐

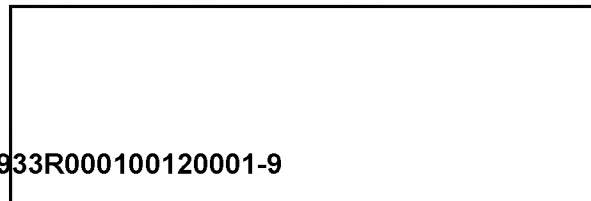
25X1

3. Copies of my implementing memoranda are at Tab D. You will be kept informed of the progress of the "PRB Reference Center" which these actions are intended to support. This project and the proposals included here have the full endorsement of the Publications Review Board, the current members of which are:

25X1



25X1



25X1

Approved For Release 2003/11/04 : CIA-RDP84-00933R000100120001-9

Approved For Release 2003/11/04 : CIA-RDP84-00933R000100120001-9

215 Sep 81

MEMORANDUM FOR: Director, Office of Policy and Planning

FROM: Deputy Director of Central Intelligence

SUBJECT: Approval of Recommendation from Inspector General's Report on the Office of Public Affairs

1. The DCI has approved Recommendation V. B in the Inspector General's August 1981 report on the Office of Public Affairs. This report reads as follows:

V. B. The Director, Office of Policy and Planning, in coordination with the Deputy Director for Administration and the Director, NFAC, ensure that sufficient personnel and financial resources are made available for the development and implementation of an automated data storage and retrieval system for the Publications Review Board.

2. Please coordinate with the DDA and the Director, NFAC on this recommendation and advise me when action is completed.



B. R. INMAN
Admiral, U.S. Navy

25X1

cc: DDA
Director, NFAC

CONFIDENTIAL

Every PRB member interviewed, as well as other officers involved in the PRB process, expressed concern over the increasingly difficult task of keeping track of intelligence-related information which has found its way into the public domain. Failure to develop a comprehensive institutional memory of material released to the public hastens the day when the Agency will be embarrassed (and possibly sued) because it denies an author the right to publish material which it has already made publicly available.

Public release of intelligence data occurs in various ways including: Agency responses to FOIA and Privacy Act requests, Executive Branch disclosures, Congressional testimony and publications, unclassified Agency publications, publications by current and former Agency officers, and unauthorized leaks. Only portions of this material, such as information released by the DO under FOIA, is stored in automated data bases and is readily retrievable. Reviewers rely heavily on human memory and time-consuming, manual file searches to attempt to determine whether information has become public. The Agency's human memory is swiftly eroding due to retirements and other departures. The rising volume of new manuscripts and other materials published and in preparation by former employees further compounds the problem.

Agency managers including the DPA have taken some initial steps to cope with this situation. At the PRB Conference held in November 1980, the ranking agenda issue was the need to develop an adequate data storage mechanism to enable the Board to record and rapidly retrieve intelligence-related material appearing in publications the PRB itself had reviewed and approved.

Before the Conference there had been discussions about developing a storage and retrieval system which would include all disclosures made by the Agency, but the concept

CONFIDENTIAL

V. - 14

had been rejected by the Agency management as too expensive. The Conference focused on the narrower issue of developing a storage and retrieval system solely to record material reviewed by the PRB. Conference participants unanimously supported the development of such a system; however, no one volunteered to undertake the task.

Subsequently the DPA chose to use OPA's own resources to create a small staff and begin the groundwork to build the system. Accordingly, the DDCI on 10 December 1980 approved the DPA's proposal to establish "a small research/library staff to index manuscripts reviewed and, using existing Agency systems, to assist the Board in the future by identifying and locating specific materials officially declassified or released..." (Later the current DDCI approved the reprogramming of \$29,000 of OPA funds to proceed with putting the supplemental volumes of the Church Committee report and the Pike Committee report into an existing full-text automated storage system in OCR--the Rapid Search Machine. Other frequently used documents already stored and available are the basic Church Committee and the Rockefeller Commission reports. OCR has agreed to explore storage of the Pentagon Papers in the same system.)

In March 1981 DPA assigned the task of studying the alternatives for a suitable mechanism to a professional in the PPPRS. She has held extensive discussions with officers in the key components engaged in the PRB review process to develop a clear picture of component and reviewer needs.* The Office of Data Processing (ODP) has made a preliminary survey of the PRB's requirements and concurs that "the PRB application is a good candidate for ADP control." ODP recommends as a next step the formation of a "file design team," composed of a PRB representative, a computer system

*This employee began several months of leave without pay in May 1981. Her position was abolished on 1 July 1981, and her duties have been assumed by other Public Affairs officers.

CONFIDENTIAL

V. - 15

analyst from ODP, and an indexing expert from OCR, who would be responsible for a complete system design proposal.

Implementation of the system will require a commitment of resources on ODP's part, in terms of computer and software support; and on the part of the External Affairs Staff, in terms of the personnel necessary for abstracting and indexing the information to be retrieved, as well as data input and file maintenance. ODP has indicated its readiness to support this effort, but the PRB will need the backing of senior management to ensure that all necessary resources are made available.

ODP-81-1224
18 SEP 1981

MEMORANDUM FOR: Chief, Public Affairs Branch

STAT FROM: [REDACTED]
Acting Director of Data Processing

SUBJECT: Response to Public Affairs' Request for
DDA/ODP Assistance

REFERENCES: A. Memo to DDA from D/PA (DDA-81-1226),
dtd. 9 June 1981, SUBJECT: PRB
Reference Center
B. Memo to D/PA from DDA (ODP-81-7058),
Same Subject

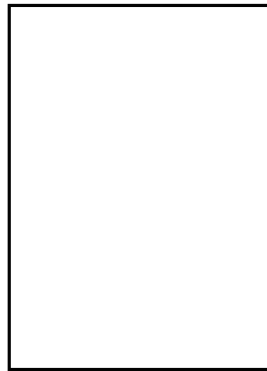
STAT 1. As agreed to in our 9 June 1981 meeting and
documented in the referenced memoranda, a preliminary study
of the Publication Review Board's information storage and
retrieval needs has been completed. The attached paper
contains the findings and recommendations [REDACTED]
[REDACTED]

2. Their recommendation of a formatted file approach
over a full text retrieval system would significantly reduce
the resources required for converting textual manuscripts to
machine readable form. Furthermore, effective indexing and
abstracting will provide the retrieval flexibility needed
by PRB. There is also a continuing resource implication to
PAB for a formatted file. An operational system will
require one full-time professional, as a data base
manager/indexer. This professional would have to be
provided from your staff. It will be difficult to recruit
any individual with these skills below the GS-12/11 level.
In addition, more indexing resources would be needed if you
plan to convert the existing data base. D/OCR informs me
that he does not have indexing personnel available for loan
to PAB for this project.

STAT 3. The next step, the file design/requirements study,
will require about three work months -- for an indexer, a
computer systems specialist, and someone from your staff.
Consequently, I hesitate to recommend such a step unless you
feel confident that you have the necessary resources
available for an operational system. I will await your
response. Meanwhile, if you have any questions regarding
the Preliminary Investigation Report please call Mr.
[REDACTED]
[REDACTED]

Preliminary Investigation Report
for the Publication Review Board

STAT



September 10, 1981

1. Problem Definition - This preliminary investigation was conducted to determine what approach should be taken in providing an automated system for the storage and retrieval of pertinent information related to Publication Review Board's (PRB) pre-publication review process. The problem as stated by Office of Public Affairs (now Public Affairs Branch) is one of being able to recall what information has been disclosed to the general public through the review mechanism and what information has been withheld.

2. Findings - To begin, we believe that the PRB application is a good candidate for ADP control. The variety and amount of information to be controlled and the need for a timely, systematic organized search and retrieval apparatus supports this belief. Our initial reaction is that it is not a likely candidate for full text processing. Data conversion requirements, the size of the data base to be initially converted (40,000 pages), the projected file growth and storage requirements are the primary reasons for our decision. Eliminating full text processing as an alternative narrows the selection to a formatted file approach, that is, the creation of indexes/records containing information about the manuscripts; the manuscripts themselves being retained in a separate collection.

From a systems point-of-view, the consideration of a formatted file application brings up many points regarding support of the application that should be addressed before a decision to proceed is made. Such an approach will require considerable resources for data reduction, input and file maintenance. It will require a disciplined environment that includes an information abstraction and data entry capability as well as a quality control mechanism. Additionally it could introduce complexities and changes in PRB's office procedures and responsibilities that could affect system design. For example, procedures may have to be established for logging and tracking the manuscript in order to insure that the final disposition has been made and the file record is complete. 2

In order to assist PRB in analyzing their needs and commitments we have constructed a file resources strawman (attachments 1-5). These estimates are based on a review of a sample of manuscript files currently held in PRB and from initial discussions with PRB personnel.

Using the attached estimates we recommend at least one person fulltime to support current file needs. This estimate presumes this person will have the various skills necessary to perform the functions of control, abstract, input, maintain and retrieve, and a first hand awareness of on-line data entry and ad hoc subject retrieval. Ideally a fully trained and experienced abstractor/indexer would be

desirable. This experience is absolutely necessary to initially maintain the lower range of time estimates and to support a high retrieval/indexing relevancy rate. Of particular concern is the time allocated to data base management functions. At implementation this expenditure will be weighted to the high range figure. Gradually as experience grows and as reference tools are completed the expenditure should ease. About six months will be required for this cycle to settle down.

In addition to keeping up with current receipts the conversion of present file holdings is recommended. The conversion of this data base is estimated to require approximately 1/2 manyear. Using the lower resource allocation figure we anticipate this task to complement and to support the current file building operations. It of course will slow down this process unless additional resources are allocated.

The strawman record structure is based on three groups of information about a manuscript - bibliographic data, an abstract of the theme and/or subjects treated and an abstract of the reviewers' comments. Each information group has been described as a subrecord. These subrecords are considered, for the purpose of this file estimate, to be independent for input and maintenance activities. That is, each subrecord may be input to the system as it is completed rather than delaying input until all subrecords are available. Intermittent input allows the system to serve as a control and tracking tool as well as a retrospective retrieval device. Special emphasis on maintenance functions is stressed as each subrecord may be accessed several times to input information as it becomes available; this is especially true in subrecords 1 and 3. At retrieval, however, the record is addressed as a coordinated whole.

3. Recommendations. - If based on these data a decision to proceed is made, we would then recommend the formation of a file design team. Composed of a PRB representative, a computer system analyst, and an indexing expert, this team would be responsible for a complete system requirements and file design document. After the requirements have been defined, the group will dissolve and the ODP analyst will write a project proposal for a system to be developed by ODP Applications. This proposal will include all aspects of system design, development, and implementation.

PRB FILE "STRAWMAN"

RECORD STRUCTURE

Each manuscript is represented by one-three part index record. A record is not complete until all three subrecords are input. Each subrecord, however, may be input separately in a unique maintenance action.

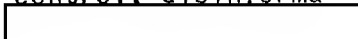
Subrecord 1 contains

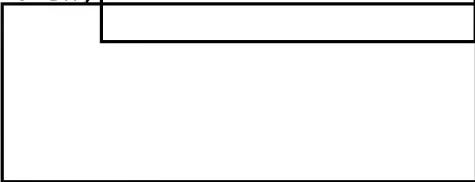
bibliographic data
examples: author's name,
title, PRB control number,
date submitted, document
type, date of comments

comments: basically data
data currently controlled
in a PRB RAMIS formatted
file -- with certain
standardizations. (dates,
document type, name)

estimated size 400 characters

Subrecord 2 contains


subject abstract (keywords/
keyword phrases) examples:
media control, disinforma-
tion, 

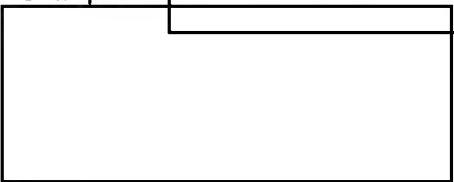


comment: this strawman uses
keywords/keyword phrases with-
out additional encoding. The
use of codes to represent
concepts and/or areas should
be considered in future
requirements studies. In
addition the linkage of areas
to keywords/concepts is viewed
as a necessary retrieval
requirement. STAT
STAT

estimated size 750 characters

Subrecord 3 contains

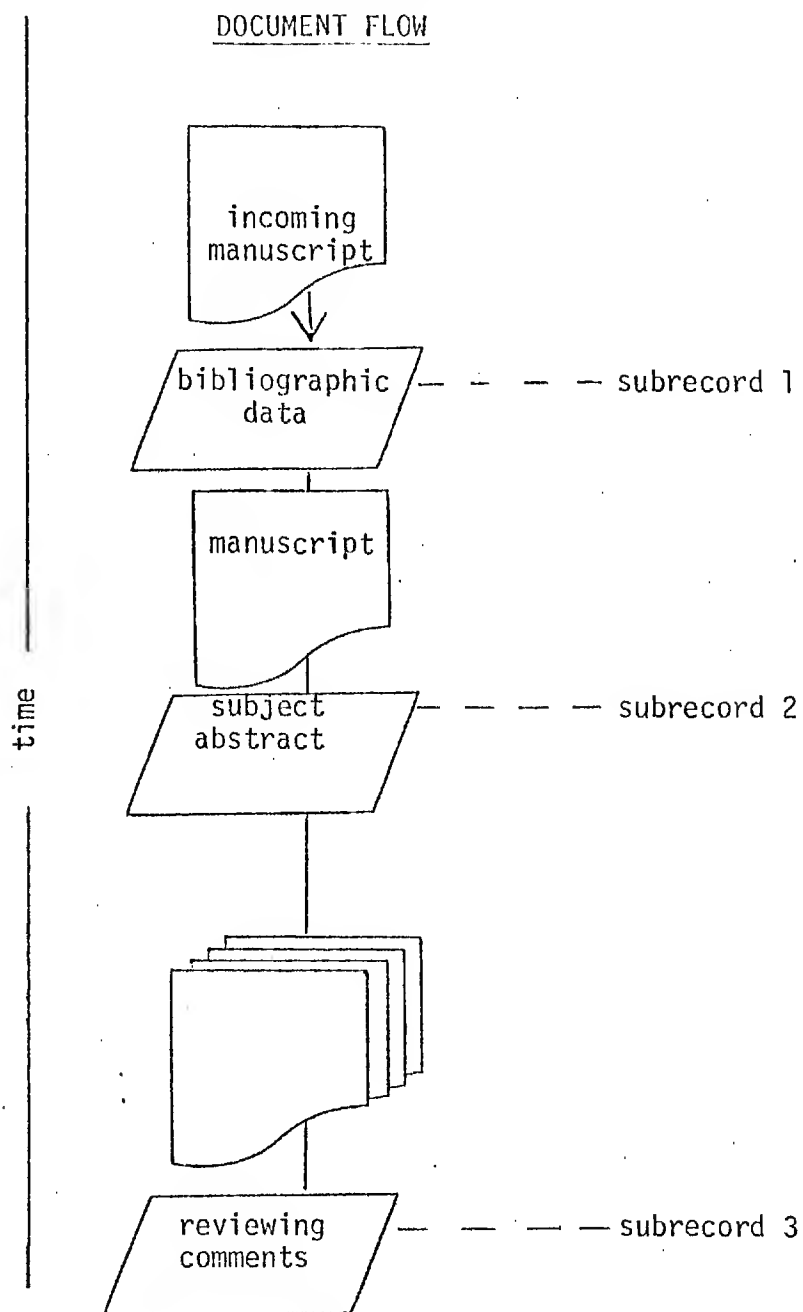
reviewing official's com-
ments and/or concerns (key-
words/keyword phrases)
examples: 



comment: this strawman uses
keywords/keyword phrases with-
out additional encoding. The
use of codes to represent
concepts and/or areas should
be considered in future require-
ments studies. As in subrecord
2 the linkage of area with the
keywords/concepts is most im-
portant. The addition of page
number to the indexing phrase
is an enhancement that may have
merit. STAT
STAT

estimated size 750 characters

PRB FILE "STRAWMAN "



DATA BASE SIZE AND GROWTH RATE

PRB holdings as of 1 August 1981

109 books
 270 articles
 21 book reviews
 11 outlines
 12 speeches
 27 other
450

Distributed Record Size

	Greater Manuscripts (Books)	Lesser Manuscripts (Articles, etc.)
Subrecord 1	400 char.	400 char.
Subrecord 2	750 char.	350 char.
Subrecord 3	<u>750 char.</u> 1,900 char.	<u>350 char.</u> 1,100 char.

Data Base Size - to be converted
(pre CY Aug 81)

Books 109 x 1,900 char. = 207,100 char.
 Articles, etc. 341 x 1,100 char. = 375,100 char.
 TOTAL = 582,200 char.

Growth Rate (based on projected
CY 81 rate)

Books 24 x 1,900 char. = 45,600 char.
 Articles, etc. 176 x 1,100 char. = 193,600 char.
 TOTAL = 239,200 char.

PRB FILE "STRAWMAN"

PRB RESOURCES REQUIRED FOR CURRENT DATA BASE MANAGEMENT
 (based on projected CY81 input rate)

<u>FUNCTION</u>	<u>TYPE OF MANUSCRIPT</u>	<u>TIME REQUIRED/ MANUSCRIPT</u>	<u>X</u>	<u>RATE OF INPUT/YEAR</u>	<u>TOTAL TIME/YEAR</u>
Bibliographic Indexing	Books Articles	15-30 min 15-30 min		24 176	6 - 12 44 - 88
Abstracting - Subject	Books Articles	2-4 hrs 30 min - 1 hr		24 176	48 - 96 88 - 176
Abstracting - Index reviewers' Comments	Books Articles	2-4 hrs 15-30 min		24 176	48 - 72 44 - 88
Data Entry	Books Articles	30 min - 1 hr 15-30 min		24 176	12 - 24 44 - 88
Data Base Mgt-	---	2-3 hrs/day		---	520 - 780
				TOTAL	854 - 1,424 manhours

PRB FILE "STRAWMAN"

RESOURCES FOR DATA BASE CONVERSION
 (based on current holdings)

<u>FUNCTION</u>	<u>TYPE OF MANUSCRIPT</u>	<u>TIME REQUIRED/ MANUSCRIPT</u>	X	<u>NUMBER CURRENTLY HELD BY PRB</u>	<u>TOTAL HOURS</u>
Bibliographic Indexing	Books	15 min		109	27.25
	Articles	15 min		341	85.25
Abstracting - Subject	Books	2 hrs		109	218
	Articles	30 min		341	170.50
Abstracting - Index Reviewers' Comments	Books	2 hrs		109	218
	Articles	15 min		341	85.25
Data Entry	Books	30 min		109	54.50
	Articles	15 min		341	85.25
TOTAL					944. manhours

28 September 1981

MEMORANDUM FOR : DCI Administration Officer

FROM: Robert M. Gates
Director, Policy and Planning

SUBJECT: Addition to Table of Organization, Public Affairs
Branch

1. The DCI has directed me to ensure that necessary personnel and other resources are made available for the development and implementation of an automated data storage and retrieval system to support the Publications Review Board, the Secretariat for which is assigned to Public Affairs (OPP/EAS/PAB). [redacted]

25X1

2. Please take the steps necessary to add one GS-12 professional slot to Public Affairs' T.O. for this purpose. Contact [redacted] [redacted] Public Affairs for position details.

25X1

I will appreciate all assistance you can provide them in recruiting for and filling this position as quickly as possible. [redacted]

25X1

Robert M. Gates

25X1

28 September 1981

MEMORANDUM FOR: Deputy Director of Administration
Director, National Foreign Assessment

FROM: Robert M. Gates
Director, Policy and Planning

SUBJECT: Assistance in Developing an Automated Reference Center
for the Publications Review Board

1. The DCI has directed me to ensure that necessary personnel and other resources are available for development of an automated data storage and retrieval system to support the Publications Review Board. ☐

25X1

2. A recently-completed study performed jointly by DDA/ODP and NFAC/OCR recommended assignment of a full-time professional data base manager to the PRB Executive Secretariat. I have acted to fill this position. The study also concluded the next step to be taken is a file design/requirements study, which will require three months time from an indexer and a computer systems specialist working alongside the data base manager. ☐

25X1

3. I will notify you when the data base manager is in place. At that time, I will also ask you to provide the necessary experts to work with that person; i.e., an indexer from OCR and a computer systems specialist from ODP. ☐

25X1

25X1

25X1

4. Many thanks for the cooperation we have received on this project to date. Special thanks should go ☐ ☐ for their collaboration on an excellent preliminary study. ☐

25X1

25X1

Robert M. Gates

25X1